EXHIBIT A

08-13555-mg Doc 58365-1 Filed 06/29/18 Entered 06/29/18 18:22:05 Exhibit A Email and Attachment Pg 2 of 3

From: Incontro, Steven <steven.incontro@lehmanholdings.com>

Sent: Thursday, June 30, 2011 2:02 PM charles.bender@credit-suisse.com

Cc: Duke,Bebe

Subject: CONFIDENTIAL SETTLEMENT COMMUNICATION - SUBJECT TO THE SETTLEMENT

NEGOTIATIONS AGREEMENT & FRE 408

Attachments: CS Framework Value 0627-11.pdf

Please see the revised Framework for Credit Suisse with adjustments.

Regards,

Steven T. Incontro

LAMCO LLC

Legacy Asset Management Company a subsidiary of Lehman Brothers Holdings Inc. 1271 Avenue of the Americas, 40th Floor New York, NY 10020

Telephone: (646) 285 9731 Mobile: (646) 641 6839 steven.incontro@lamcollc.com

Framework Value as Determined by Debtors as of June 27, 2011

Credit Suisse Group

All Amounts in Millions

Contract	Debtor Legal Entity	Contract Date	Counterparty	Counterparty Asserted Claim Amount	May 27th Proposed Framework Value	Adjustment to Proposed Framework Value	Revised Proposed Framework Value		Final Proposed Framework Value
1 79280CSFLLBSF	LBSF		Credit Suisse International	(932.9)	(295.4)	(56.1)	(351.5)	(39.5)	(391.0)
2 071597QCSFLBSF	LBSF		Credit Suisse	(138.7)	(72.7)	(12.0)	(84.7)		(94.3)
3 051697CFBELBSF	LBSF		Credit Suisse Securities (Europe) Limited	(9.7)	(0.7)	-	(0.7)	(0.1)	(0.8)
4 051706CREDLBCS	LBCS		Credit Suisse Energy LLC	(71.6)	(28.8)	-	(28.8)	(3.2)	(32.0)
5 79280CSFLLBCC	LBCC		Credit Suisse International	(6.7)	(5.3)	-	(5.3)	(0.6)	(5.9)
6 071597QCSFLBCC	LBCC	8/20/2004	Credit Suisse	(21.8)	(11.6)	-	(11.6)	(1.3)	(12.9)
7 051697CFBELBCC	LBCC	9/28/1998	Credit Suisse Securities (Europe) Limited	(6.9)	(6.9)	-	(6.9)	-	(6.9)
				(1,188.3)	(421.2)	(68.2)	(489.4)	(54.3)	(543.6)
8 79280CSFLLBCS	LBCS	3/23/2008	Credit Suisse International	(0.2)	0.4			-	0.4
				(0.2)	0.4			-	0.4

NB: All values are displayed from the Debtors' perspective. Negative values represent amounts owed by the Debtors.

Privileged and Confidential
Settlement Communication under Rule 408
Of the Federal Rules of Evidence

(A)

(B)

(A) + (B) = (C)